L	Hits	Search Text	DB	Time stamp
Number 1	2	(discard adj routine) and (pseudo-random	USPAT	2004/10/22
-	2	adj number)	OSTAI	10:49
2	0	(discard adj routine) and (pseudo-random	USPAT	2004/10/22
٦		adj segment)	TICD N M	10:49
3	0	(discard adj routine) and (pseudorandom adj segment)	USPAT	2004/10/22
4	1	(discard adj routine) and (pseudorandom)	USPAT	2004/10/22
_	_			10:49
5	1	segregate\$ adj keystream	USPAT	2004/10/22
6	28767	 segregate\$ pseudorandom\$	USPAT	2004/10/22
	_			10:54
. 7	0	segregate\$ adj pseudorandom\$	USPAT	2004/10/22 10:54
8	0	 segregate\$ adj pseudo-random\$	USPAT	2004/10/22
				10:54
39	5	((pseudorandom and sequence)).ti. and	USPAT	2004/10/22
40	41	tap ((pseudorandom and sequence)) same tap	USPAT	11:05 2004/10/22
		((Production and require), / reme esp		11:05
45	294	(708/250).CCLS.	USPAT	2004/10/22
46	74	((708/250).CCLS.) and (pseudo\$).ti.	USPAT	2004/10/22
				11:12
47	12	((708/250).CCLS.) and (pseudo\$).ti. and	USPAT	2004/10/22
_	0	tap ((380/47).CCLS.) and adsl	USPAT	11:12
	_	((555) 177, 1552517 una uno 2		15:00
-	491	(380/46).CCLS.	USPAT	2004/10/21
_	1	((380/46).CCLS.) and adsl	USPAT	14:46
	_	((000),10),00221, and add1		15:00
-	156	(380/47).CCLS.	USPAT	2004/10/21
_	3	alcatel.asn. and pseudo.ti.	USPAT	14:56
		all production		14:58
-	0	((pseduo-random adj sequence) and	USPAT	2004/10/21
		(multi-carrier adj data adj symbols)).clm.		15:00
_	0	((380/47).CCLS.) and vdsl	USPAT	2004/10/21
		//200/46) ggr g) and sale1	II C D D M	15:00
_	0	((380/46).CCLS.) and vdsl	USPAT	2004/10/21
_	0	((pseudo-random adj sequence) and	USPAT	2004/10/21
		(multi-carrier adj data adj		15:01
_	2	symbols)).clm. ((pseudo-random adj sequence)).clm. and	USPAT	2004/10/21
		vdsl		15:06
-	31	moroney-paul.in.	USPAT	2004/10/21 15:25
_	4	("4255811" "4316055" "4663500"	USPAT	2004/10/21
	_	"4890324").PN.		15:07
-	23	5054067.URPN.	USPAT	2004/10/21 15:14
_	0	((pseudo-random adj sequence) same	USPAT	2004/10/21
		(non-linear)).ti.		15:26
-	0	((pseudo-random adj sequence) same (nonlinear)).ti.	USPAT	2004/10/21 15:26
_	0	(nonlinear)).tl. ((pseudorandom adj sequence) same	USPAT	2004/10/21
	_	(nonlinear)).ti.		15:26
-	1	((pseudorandom and sequence) and	USPAT	2004/10/21 15:26
_	27	<pre>(nonlinear)).ti. ((pseudorandom and sequence)).ti.</pre>	USPAT	2004/10/22
				11:03
-	1	(multi-carrier adj data) and pseudo-random	USPAT	2004/10/21
_	96		USPAT	2004/10/21
				15:53

				1 1
-	48	("5590160"	USPAT	2004/10/21
		"5724383"		15:54
		"5761239"		
		"4262360"		
		"4621366"		
		"5237587"	•	
į		"5619269"		
		"5809062"		
		"5963584"		
		"4253186"		
		"5978424"		
		"6345073"		
		"6424644"		
		"5659574"		
		"5349611"		
			1	
		"5392289"		
1		"6049608"		
Į l		"5355379"		
		"4980888"		
1		"5504775"		
		"5313457"		
		"5450395"		
		"5469469"		*
		"6072770"		
		"5276704"		
		"5745525"		
1		"5790591"		
		"5903598"		
		"5949813"		
		"6014407"		
		"5966416"		
		"6188441"		
		"6211919"		
		"6211919"	1	
		"6246439"		
		"4039749"		
		"4089061"		
		"5627856"		
		"5652772"		
`		"5657326"		
		"5754584"		
		"5757847"	1	
		"5856998"	1	
		"6118495"		
		"6300984"	1	
		"6621527"	1	
		"6226315"	1	
		"6226315"	1	
		"5864491"	1	
		"5533033").pn.	1	
		· *	!	
-	31	dividing near10 pseudo-random	USPAT	2004/10/21
				15:54
_	43	(pseudo-random adj bit adj sequence).clm.	USPAT	2004/10/21
	.5	Language Taning and was and podestool torus		16:17
_	0	(pseudo-random adj bit adj sequence).clm.	USPAT	2004/10/21
		and (multi-carrier).clm		16:17
_	0	(pseudo-random adj bit adj sequence).clm.	USPAT	2004/10/21
] -		and (multi-carrier).clm.	32.71	16:17
_	0	and (multi-carrier).clm. (packetize and multi-carrier).clm.	USPAT	2004/10/21
1	l	(packetize and multi-dailler).cim.	OSFAI	
			I	16:17